

Note: On GCCS networks, the 5 printer host (milan) fields should always be left empty.

To set the hosts available to the workstation:

1. In the Hosts box on the left side of the SysCon window, click the toggle box beside the host entry you wish to change. Note that when the toggle box is activated (yellow), the host is designated as a Full host; and when the toggle box is deactivated (empty), it is designated as a Printer host (and the label name changes from Full Host to Printer Host).
2. Click the name field next to the appropriate toggle box. The field will become active and is now editable. Enter the name of the host.

Note: The TDBM Master host is entered as Full Host #1. Any other hosts on the local network should be entered as subsequent hosts (Full Host #2 through Full Host # X).

3. Click OK to save the changes you have made to the Hosts box.

Note: Whenever OK is clicked, the SysCon window saves the changes made up to this point and closes. In order to further edit the window, you must restart the window from the Network menu. If you choose, you may make multiple changes to the window per session without clicking OK.

To delete a host entry:

1. Select the host to be deleted and clear the corresponding host name field.
2. Click OK. The SysCon window closes, saving the changes. Because the system will not maintain an “empty” host entry, when you reopen the SysCon window, the entry that was left empty will be eliminated from the system.

The Hosts box displays the list of hosts that are available on the LAN. A total of 30 Full host entries are available, but more may be added, if required.

To add a host entry:

1. In the Hosts box, click NEW. A new entry appears at the bottom of the scroll box.
2. Set the new host as described previously in this section.

Note: When the 31st (or later) Full host is added to the list displayed in the Hosts box and OK is clicked, a warning window appears, informing you that the system may not recognize more than 30 full hosts. This limitation is based upon your local machine's capabilities. If your machine is capable of supporting additional hosts, then clicking SAVE ANYWAY in the warning window saves the additional host(s) and dismisses the warning window. If your machine is not capable of supporting the additional host(s), clicking FIX IT NOW returns you to the SysCon window, where you may modify the host listing to comply with the machine limitation.

When all necessary hosts have been defined in the Hosts box, you must define which hosts serve specific network/server functions on the LAN.

To assign specific host roles:

1. Verify the hostname in the Local Hostname: field. This should be your workstation's hostname.
2. In the TDBM Master: field, enter the TDBM Server hostname for your workstation.
3. Enter the appropriate hostname in the following fields:

admin	qs
prt	wdbm

Note: Typically, in the GCCS environment, both the TDBM server and TDBM clients should have the TDBM server hostname in each of the above fields. However, to account for diverse configuration capabilities, any hostname may be entered in these fields.

4. Click OK to save the changes you have made to this portion of the window and dismiss the SysCon window.

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